EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S158	1	transmitter and transconductance same current adj offset same (DC voltage) adj offset	US- PGPUB; USPAT	OR	ON	2008/04/14 09:07
S159	6	transmitter and transconductance and current adj offset same (DC voltage) adj offset	US- PGPUB; USPAT	OR	ON	2008/04/14 09:08
S160	69	transmitter and current adj offset same (DC voltage) adj offset	US- PGPUB; USPAT	OR	ON	2008/04/14 09:24
S161	8	transmitter and current adj offset same (DC voltage) adj offset with feedback	US- PGPUB; USPAT	OR	ON	2008/04/14 09:24
S162	7	transconductance and current adj offset same (DC voltage) adj offset with feedback	US- PGPUB; USPAT	OR	ON	2008/04/14 09:28
S163	3	offset minimum loop	US- PGPUB; USPAT	ADJ	ON	2008/04/14 09:35
S164	427	current adj offset and (compensat\$3 calibrat\$3 correct\$3) with (dc direct adj current)	US- PGPUB; USPAT	OR	ON	2008/04/14 09:38
S165	11	(current adj offset same transconductance) and (compensat\$3 calibrat\$3 correct\$3) with (dc direct adj current)	US- PGPUB; USPAT	OR	ON	2008/04/14 09:39
S166	28	(dc direct adj current) adj offset same (voltage near2 current) near2 conver\$4 and transconductance	US- PGPUB; USPAT	OR	ON	2008/04/14 11:59
S167	1	(dc direct adj current) adj offset same (voltage near2 current) near2 conver\$4 and transconductance and carrier adj (leakage feedthrough feed adj through feed-through)	US- PGPUB; USPAT	OR	ON	2008/04/14 12:54

S168	3	(dc direct adj current) adj offset and (voltage near2 current) near2 conver\$4 and transconductance and carrier adj (leakage feedthrough feed adj through feed-through)	US- PGPUB; USPAT	OR	ON	2008/04/14 12:55
S169	298	(dc direct adj current current) adj offset and (voltage near2 current) near2 conver\$4 and transconductance	US- PGPUB; USPAT	OR	ON	2008/04/14 13:04
S170	52	(dc direct adj current current) adj offset same transconductance and (voltage near2 current) near2 conver\$4	US- PGPUB; USPAT	OR	ON	2008/04/14 13:05
S171	32	S170 not S166	US- PGPUB; USPAT	OR	ON	2008/04/14 13:05
S172	26	(dc direct adj current current) adj offset same transconductance and (current adj2 voltage) near2 conver\$4	US- PGPUB; USPAT	OR	ON	2008/04/14 13:05
S173	23	(dc direct adj current current) adj offset same transconductance and (current adj2 voltage) near2 conver\$4 and feedback	US- PGPUB; USPAT	OR	ON	2008/04/14 13:07
S174	1	(dc direct adj current current) adj offset same carrier adj (leakage feedthrough feed-through feed adj through) same (correct\$3 compensat\$3) and transconductance	US- PGPUB; USPAT	OR	ON	2008/04/14 14:26
S175	39	(dc direct adj current current) adj offset same (leakage feedthrough feedthrough feed adj through) same (correct\$3 compensat\$3) and transconductance	US- PGPUB; USPAT	OR	ON	2008/04/14 14:57
S176	7	S175 and ((current adj2 voltage) near2 conver\$4 transimpedance TIA)	US- PGPUB; USPAT	OR	ON	2008/04/14 14:58
S177	89	transmitter and current adj2 (offset leakage) and transconductance	US- PGPUB; USPAT	OR	ON	2008/04/14 15:13

S178	48	transmitter and current adj2 (offset leakage) and transconductance and (current adj2 voltage transimpedance)	US- PGPUB; USPAT	OR	ON	2008/04/14 15:13
S179	29	transmitter and current adj2 (offset leakage) with (compensat\$3 correct\$3 remov\$3) same feedback	US- PGPUB; USPAT	OR	ON	2008/04/14 15:50
S180	4	transmitter same current adj2 (offset leakage) with (compensat\$3 correct\$3 remov\$3) same feedback	US- PGPUB; USPAT	OR	ON	2008/04/14 15:50
S181	0	transmitter and (current adj offset) not (direct adj current) and voltage adj offset same (transconductance "g.sub. m" gm)	US- PGPUB; USPAT	OR	ON	2008/04/14 16:06
S182	29	transmitter and (current adj offset) not (direct adj current) and voltage adj offset	US- PGPUB; USPAT	OR	ON	2008/04/14 16:08
S183	1	transmitter and (current adj offset) not (direct adj current) and voltage adj offset and transconductance	US- PGPUB; USPAT	OR	ON	2008/04/14 16:08
S184	0	transmitter same offset with (compensat\$3 correct \$3 remov\$3) same (feedback fed adj back feed- back fed-back) and current adj (offset leakage) same (transconductance gm "g. sub.m")	US- PGPUB; USPAT	OR		2008/04/15 10:37
S185	2	transmitter same offset with (compensat\$3 correct \$3 remov\$3) and current adj (offset leakage) same (transconductance gm "g. sub.m")	US- PGPUB; USPAT	OR	ON	2008/04/15 10:37
S186	26	offset with (compensat\$3 correct\$3 remov\$3) and current adj (offset leakage) same (transconductance gm "g.sub.m")	US- PGPUB; USPAT	OR	ON	2008/04/15 10:38
S187	14	current adj offset and (transconductance gm "g. sub.m") with (mismatch mis-match matching)	US- PGPUB; USPAT	OR	ON	2008/04/15 10:44

S188	5	(dc current) adj offset with (compensat\$3 correct\$3 remov\$3) same feedback same (IVI-V"I/V" current adj2 voltage) near2 conver\$4	US- PGPUB; USPAT	OR	ON	2008/04/15 10:52
S189	33	(dc current) adj offset with (compensat\$3 correct\$3 remov\$3) same (IV I-V "I/V" current adj2 voltage) near2 conver\$4	US- PGPUB; USPAT	OR	ON	2008/04/15 10:57
S190	2	(dc "d.c." current) adj offset adj error same transconductance same feedback	US- PGPUB; USPAT	OR	ON	2008/04/15 12:10
S191	17	quadrature adj modulator same ((transconductance transconduct\$4) (transconductance transconduct\$4) adj (amplifier stage))	US- PGPUB; USPAT	OR	ON	2008/04/28 09:57
S192	1	quadrature adj modulator same (transconductance transconduct\$4) with (\$3match\$3)	US- PGPUB; USPAT	OR	ON	2008/04/28 11:37
S193	326	(DC "d.c." direct adj current current) adj offset with correct\$3 same (feedback fedback)	US- PGPUB; USPAT	OR	ON	2008/04/28 11:56
S195	351	(DC "d.c." direct adj current current) adj offset with correct\$3 same (feedback fedback feed adj back fed adj back)	US- PGPUB; USPAT	OR	ON	2008/04/28 11:56
S196	3	S195 and (IVI-V"I/V" current adj voltage) near2 conver\$4	US- PGPUB; USPAT	OR	ON	2008/04/28 11:58
S197	3	current adj offset with correct\$3 and feedback and current adj voltage near2 conver\$4	US- PGPUB; USPAT	OR	ON	2008/04/28 12:00
S198	25	current adj offset with (correct\$3 compensat\$3) and feedback and current adj voltage near2 conver\$4	US- PGPUB; USPAT	OR	ON	2008/04/28 15:08
S199	23	current adj offset with (compensat\$3) and feedback and current adj voltage near2 conver\$4	US- PGPUB; USPAT	OR	ON	2008/04/28 15:09

S200	4	calibrat\$3 with modulator same transconductance with (unmatch\$3 un-match \$3 mismatch\$3)	US- PGPUB; USPAT	OR	ON	2008/04/28 15:14
S201	4	((ANG-SHENG) near2 (LIN)).INV.	US- PGPUB; USPAT	OR	ON	2008/04/29 17:51
S202	0	\$201 and (modulat\$3 and (transconductanc "g.sub.m" gm) and current adj sink)	US- PGPUB; USPAT	OR	ON	2008/04/29 17:51
S203	1	\$201 and (modulat\$3 and (transconductance "g.sub. m" gm) and current adj sink)	US- PGPUB; USPAT	OR	ON	2008/04/29 17:52
S204	1	\$201 and (modulat\$3 and (transconductance "g.sub. m" gm) and current adj sink).clm.	US- PGPUB; USPAT	OR	ON	2008/04/29 17:52
S205	1162	(winbond electronics or integrated system solution). as.	US- PGPUB; USPAT	ADJ	ON	2008/04/29 17:54
S206	0	\$205 and (modulat\$3 and (transconductance "g.sub. m" gm) and current adj sink).clm.	US- PGPUB; USPAT	OR	ON	2008/04/29 17:54

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